

25X1

1968 JUN 13 09 59Z

OUT65349

R 130555Z JUN 68
FM NPIC WASHDC
TO AIG 7840

DISTRIBUTION		
CY	OFFICE	PI
1	FILE	
2	CABLE SEC.	
	PP&B/RD	
	SECUR.	
	TSSG	
		25X1
	/OC	25X1
	D	
	REPRO	
	AID	
	JEG	
	ICOD	
	PROD	3
	SCIEN	
	WEST	
4	EAST	
	M&S	
	PGM	
5	IAS	
	DIA-XX4	
	ASPAD	
	AND	25X1
	CMX	
		25X1

BT

C O N F I D E N T I A L

CITE NPIC 3999

CPIR:NPIC SER:F 00796 BO MSN:Q00473 02JUN68H

DAY PHOTO. CAMERA ON/OFF TIMES UNK. CAMERA TYPE IS F415Y PAN.

12RITS SER G03819, DTG 030606Z, JUN 68. PACOM NORTH VIETNAM CPFL

29 MAY 68. THIS CPIR SUPPLEMENTS AND REFINES INFORMATION REPORTED

IN REF MESSAGE. NPIC WILL NOT DISSEMINATE A HARD COPY MISSION

SUMMARY REPORT ON THIS MISSION.

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

A. TRANSIENT TACTICAL TARGETS

ZZZ01: 100MM AAA GUNS

SGM 6BW58 CTY VN 205009N1064438E

THREE 100MM AAA PIECES ARE LOCATED 3.5 NM SE OF HAIPHONG ALONG

UNNUMBERED ROUTE AT UTM XJ813045. TWO ARE CANVAS COVERED AND

IS IN THE TREES IN A VILLAGE.

AAA:THREE 100MM AAA GUNS.

ZZZ02:URAL 375 TRUCK TRACTOR (NEW) SGM 6B10H CTY VN 205125N1064129E

NEWLY IDENTIFIED URAL 375 TRUCK TRACTOR IS LOCATED 0.3 NM NW OF

THE HAIPHONG RAILROAD CLASSIFICATION YARDS AT UTM XJ757071. THIS

NEW TYPE SOVIET TRUCK TRACTOR HAS NOT BEEN PREVIOUSLY OBSERVED IN

NORTH VIETNAM.

GFW:1 URAL 375 TRUCK TRACTOR.

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITM03:HAIPHONG COMM STN (NEW)

SGM:6B10I CTY:VN 205138N1064135E

DES:NEWLY IDENTIFIED COMMUNICATION STATION IS LOCATED 0.3 NM NORTH

OF THE HAIPHONG RAILROAD CLASSIFICATION YARDS AT UTM XJ759074.

STATION CONSISTS OF THREE MASTS SUPPORTING TWO (POSSIBLY THREE)

HORIZONTAL DIPOLE ANTENNAS. A POSSIBLE CONTROL BUILDING IS

IMMEDIATELY WEST.

ELC:3 MASTS AND 2 (POSSIBLY 3) HORIZONTAL DIPOLE ANTENNAS.

ITM04:HAIPHONG NAVAL BASE ACTIVITY SGM:6BW58 CTY:VN 205150N1064051E

RMK:TWO NEWLY IDENTIFIED APPARENTLY ARMED LCM ARE LOCATED AT UTM

XJ749076. EACH LCM HAS TWO PROBABLE CANVAS-COVERED WEAPONS MOUNTED

IMMEDIATELY FORWARD OF THE SUPER STRUCTURE. AN UNIDENTIFIED

CONFIDENTIAL

GROUP 1
Excluded from automatic
downgrading and
declassification

25X1

-- 2 --

PROBABLE YP IS ADJACENT TO ONE OF THE LCMS. A NEW TYPE POL BARGE IS ALSO OBSERVED NEAR THE LCM. TWO NEW SUCTION DREDGES ARE SMALLER THAN THE ZRS-1 TYPE. THE NEW TYPE POL BARGE AND THE TWO NEW SUCTION DREDGES ARE PROBABLY THE SAME AS THOSE OBSERVED AS DECK CARGO ON 24 MAY 1968 ABOARD THE RUSSIAN SHIP OKTYABR'SKAYA REVOLYUTSIYA IN THE SOUTH CHINA SEA BOUND FOR HAIPHONG.

ITM05:HAIPHONG PORT FACILITIES SGM:6BW58 CTY:VN 205157N1064143E
DES: CONSTRUCTION CONTINUES ON THE NEW QUAY ADJACENT TO THE CHAMBER OF COMMERCE WHARVES. OF THE TWENTY-THREE MERCHANT SHIPS IN PORT AND ANCHORAGE AREAS, THREE ARE NORTH VIETNAMESE OWNED (BEN THUY, HOA BINH, AND HUU NGHI), TWELVE ARE IN THE ANCHORAGES, AND ELEVEN ARE IN PORT. ALSO LOCATED IN THE PORT AREA ARE A FLOATING PILE DRIVER, FLOATING DRYDOCK (IN CLOSE PROXIMITY TO THE SUNKEN S.O.1 AND P-6), THREE FLOATING JIB CRANES, AND ONE FLOATING SHEARLEGS CRANE. THIRTEEN SMALL FAST HULL-TYPE MOTOR CRAFT ARE IN THE DANCETTE AREA. THE FOLLOWING NAVAL ACTIVITY IS OBSERVED--
NVL:1 S.O.1 (SUNK), 1 P-6 (SUNK), 3 SWATOW PGM TKQ STRIPPED), 1 YP, 7 SL-1, 13 LCM (1 SUNK AND 2 APPARENTLY ARMED), AND 1 UNIDENTIFIED TRAWLER

25X1

ITM06:HAIPHONG THERMAL PPLT, WEST SGM:6B10I CTY:VN 205144N1064018E
DES:THE POWER PLANT IS IN OPERATION. STEAM/SMOKE IS OBSERVED BEING EMITTED FROM ONE STACK. ONE BOILER IS APPARENTLY OPERATIONAL. THE GENERATOR HALL REMAINS WITH PARTIAL STRUCTURAL DAMAGE. THE PROBABLE WATER SYSTEM CONSISTS OF ABOVEGROUND PIPES. COAL IS BEING UNLOADED AT THE COAL DOCKS ADJACENT TO THE POWER PLANT AND TRANSFERRED TO THE BOILERHOUSE, IN PART, BY A NEW CONVEYOR SYSTEM. TRACTORS TOWING TRAILERS FILLED WITH COAL AND PERSONNEL ARE ALSO OBSERVED. LITTLE OR NO ATTEMPTS HAVE BEEN MADE TO REPAIR THE EXTERIOR OF THE POWER PLANT OR THE COOLING TOWERS. OBSERVED REPAIRS APPEAR TO BE TEMPORARY. (BB)

25X1

ZZZ07:HAIPHONG 100MM AAA SITE SGM 6B5A CTY VN 205111N1064159E
SITE IS LOCATED 0.4 NM EAST OF THE HAIPHONG RAILROAD CLASSIFICATION YARDS AT UTM XJ767066 AND CONSISTS OF EIGHT POSITIONS (SEVEN OCCUPIED WITH 100MM AAA GUNS), A FIRECAN RADAR, A PUAZP-5/6, AND A GENERATOR.
AAA:SEVEN 100MM AAA GUNS.
ELC:1 FIRECAN RADAR, 1 PUAZO-5/6, AND 1 GENERATOR.

25X1

ZZZ08:HAIPHONG PROB 37MM AAA SITE SGM 6B5C CTY VN 205143N1064050E
NEWLY IDENTIFIED PROBABLE 37MM AAA GUNS ARE LOCATED 0.2 NM WEST OF THE HAIPHONG NAVAL BASE NEAR AN OCCUPIED ZPU-1 AAA SITE AT UTM XJ746074. THE SITE CONSISTS OF SIX REVETTED POSITIONS, OF WHICH THREE ARE OCCUPIED BY PROBABLE TWIN 37MM AAA GUNS, TWO ARE UNOCCUPIED, AND ONE IS OCCUPIED BY SUPPORT EQUIPMENT. THESE WEAPONS ARE SIMILAR TO THE TWIN 37MM AA GUNS FOUND ON NAVAL VESSELS. THIS IS THE FIRST EVIDENCE OF NAVAL GUNS BEING USED ON LAND IN AN AIR DEFENSE ROLE. (BB)
AAA: 3 PROBABLE 37MM AAA GUNS.

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

BX

CONFIDENTIAL

25X1

END OF MESSAGE